## In the Specification:

Page 5, in the last line, delete "hubs" and insert -plates on a hub-. As follows:

The windmill compressor apparatus as defined above may further comprise multiple pairs of windmill blades. The multiple pairs of blades are attached to multiple hubs plates on a hub on said windmill shaft.

Page 7, in the first line delete "6" and insert --16-; delete the period and insert -;-

Figure 6 16 is a top view of a portion of the windmill system shown in Figure 15;

Add thereafter the following description of the new figures:

Figure 17 is a view similar to Figure 2 showing multiple sets of three blades mounted on a single hub; and

Figure 18 is an enlarged view of a modified portion of Figure 15 showing a set of three blades mounted on a single hub as part of a windmill apparatus.

Page 7, line 13, delete "%" and insert –degree– as follows:

The lower blade 18 is positioned with respect to the upper blade 10 with a 15% degree increased angle of attack greater than the angle of attack of the upper blade 10.

Page 7, modify the last line as follows:

Figure 2 shows how two of these blades <u>110 and 112</u> might <u>be</u> held together by standoffs and bolts <u>designated generally 114</u> and then mounted to a hub 30 of a windmill by three bolts designated generally 116 fastened through one of the blades. The hub is a plate fixed to the shaft 118 of the windmill; which in turn is connected to the load 120. Page 8, modify line 2 as follows:

In this Figure, the blades <u>210</u> are offset from the center, as clearly illustrated <u>by the center line CL of the windmill shaft 230 and the centerline BCCL of the blade chord.</u>

Page 10, line 10 after "vehicle" insert --1000-; after "windmill" and before "is" insert --1002- as follows:

This embodiment of my invention is further illustrated in Figure 13 which shows a three wheel vehicle <u>1000</u>. The windmill <u>1002</u> is geared up to apply continuous force as the speed of the vehicle increases.

Page 11, line 20 after "14-16" insert –and 18–; line 21, after "1200" and before "mounted" insert –,1202 and 1204–; delete "a hubs" and insert –plates--; after "1400" and before "and" insert –, 1500 and 1550 connected to a hub 1575–; delete "and

and before "and" insert –, 1500 and 1550 connected to a hub 1575–; delete "and 1500" as follows:

Referring to Figures 14-16, and 18 they show a windmill system apparatus which comprises a windmill designated generally 1000 having a plurality of blades 1200 ,1202 and 1204 mounted to a hubs plates 1400, 1500 and 1550 connected to a hub 1575 and 1500 connected to a shaft 1600 which is journaled in bearings 1800 mounted on a horizontal beam 2000 which is rigidly connected to a vertical tube 2200 and a base 2400 supporting the entire structure.

Page 12, immediately after line 12 (which reads: "Figure 15 shows the mounting at the ends of the blades to the hub plates 1400 and 1500. In this arrangement, additional braces 1700 and 1900 may be provided for the purposes of stiffening.")

See for example Figure 17 which shows multiple sets of three blades 110, 111 and 112 mounted to a single hub 30.

insert: